

L Number	Hits	Search Text	DB	Time stamp
-	50	terminal and detector and (adjuster modifier controller) and telecommunication and signal and parameter and (speech adj1 recognition) and network	USPAT; US-PGPUB	2002/09/04 22:07
-	41	(terminal and detector and (adjuster modifier controller) and telecommunication and signal and parameter and (speech adj1 recognition) and network) and (indication indicator)	USPAT; US-PGPUB	2002/09/05 14:12
-	25	(terminal and detector and (adjuster modifier controller) and telecommunication and signal and parameter and (speech adj1 recognition) and network) and (indication indicator) and capacity	USPAT; US-PGPUB	2002/09/04 21:21
-	1	(terminal and detector and (adjuster modifier controller) and telecommunication and signal and parameter and (speech adj1 recognition) and network) and (indication indicator) and capacity and (vocal adj1 command)	USPAT; US-PGPUB	2002/09/04 21:24
-	3	(terminal and detector and (adjuster modifier controller) and telecommunication and signal and parameter and (speech adj1 recognition) and network) and (indication indicator) and capacity and ((vocal spoken speech) adj1 command)	USPAT; US-PGPUB	2002/09/04 22:26
-	21	(terminal and detector and (adjuster modifier controller) and telecommunication and signal and parameter and (speech adj1 recognition) and network) and (indication indicator) and capacity and (command)	USPAT; US-PGPUB	2002/09/04 21:27
-	1	(terminal and detector and (adjuster modifier controller) and telecommunication and signal and parameter and (speech adj1 recognition) and network) and (indication indicator) and capacity and ((voice) adj1 command)	USPAT; US-PGPUB	2002/09/04 22:05
-	50	(terminal MMI) and detector and (adjuster modifier controller) and telecommunication and signal and parameter and (speech adj1 recognition) and network	USPAT; US-PGPUB	2002/09/04 22:07
-	25	(terminal and detector and (adjuster modifier controller) and (telecommunication adj1 system) and signal and parameter and ((speech voice) adj1 recognition) and network) and (indication indicator) and capacity and command	USPAT; US-PGPUB	2002/09/04 22:39
-	15	terminal and (telecommunication adj1 system) and signal and ((speech voice) adj1 recognizer) and network and command	USPAT; US-PGPUB	2002/09/04 23:06
-	3	(terminal and (telecommunication adj1 system) and signal and ((speech voice) adj1 recognizer) and network and command) and detector	USPAT; US-PGPUB	2002/09/04 23:07
-	2	(terminal and (telecommunication adj1 system) and signal and ((speech voice) adj1 recognizer) and network and command) and detector and indication	USPAT; US-PGPUB	2002/09/04 23:07
-	4	(terminal and (telecommunication adj1 system) and signal and ((speech voice) adj1 recognizer) and network and command) and (adjuster modifier controller)	USPAT; US-PGPUB	2002/09/04 23:09
-	8	(terminal and (telecommunication adj1 system) and signal and ((speech voice) adj1 recognizer) and network and command) and parameter	USPAT; US-PGPUB	2002/09/04 23:10
-	10	(terminal and (telecommunication adj1 system) and signal and ((speech voice) adj1 recognizer) and network and command) and rate and command	USPAT; US-PGPUB	2002/09/04 23:13
-	3	(terminal and (telecommunication adj1 system) and signal and ((speech voice) adj1 recognizer) and network and command) and rate and command and indication	USPAT; US-PGPUB	2002/09/04 23:13
-	87	terminal and telecommunication and system and signal and ((speech voice) adj1 recognizer) and network	USPAT; US-PGPUB	2002/09/05 10:23
-	18	terminal and telecommunication and system and signal and ((speech voice) adj1 recognizer) and network and indication and (detect test sensor) and capacity	USPAT; US-PGPUB	2002/09/05 10:56
-	16	(terminal and telecommunication and system and signal and ((speech voice) adj1 recognizer) and network and indication and (detect test sensor) and capacity) and adjust	USPAT; US-PGPUB	2002/09/05 10:26

-	14	(terminal and telecommunication and system and signal and ((speech voice) adj1 recognizer) and network and indication and (detect test sensor) and capacity) and adjust and parameter and (rate speed bandwidth)	USPAT; US-PGPUB	2002/09/05 10:57
-	18	terminal and telecommunication and system and signal and ((speech) adj1 recognizer) and network and indication and (detect test sensor) and capacity	USPAT; US-PGPUB	2002/09/05 10:59
-	14	(terminal and telecommunication and system and signal and ((speech) adj1 recognizer) and network and indication and (detect test sensor) and capacity) and adjust and parameter and (rate speed bandwidth)	USPAT; US-PGPUB	2002/09/05 10:58
-	18	terminal and telecommunication and system and signal and (speech adj1 recognizer) and network and indication and (detect test sensor) and capacity	USPAT; US-PGPUB	2002/09/05 11:46
-	20	terminal and (telecommunication adj1 system) and signal and ((speech voice) adj1 recognizer) and network	USPAT; US-PGPUB	2002/09/05 11:46
-	1	(terminal and detector and (adjuster modifier controller) and (telecommunication and system) and signal and parameter and ((speech voice) adj1 recognizer) and network) and (indication indicator) and capacity and command	USPAT; US-PGPUB	2002/09/05 14:06
-	149	(terminal interface) and (detector indication indicator) and (adjuster modifier controller) and telecommunication and system and signal and parameter and (speech adj1 recognition) and network and (rate speed capacity bandwidth)	USPAT; US-PGPUB	2002/09/05 14:16
-	33	(terminal interface) and (detector indication indicator) and (adjuster modifier controller) and telecommunication and system and signal and parameter and ((speech voice) adj1 recognizer) and network and (rate speed capacity bandwidth)	USPAT; US-PGPUB	2002/09/06 10:59
-	627	(rate speed capacity bandwidth) near1 demand and telecommunication	USPAT; US-PGPUB	2002/09/07 17:00
-	3	((rate speed capacity bandwidth) near1 demand and telecommunication) and ((speech voice) adj1 recognizer)	USPAT; US-PGPUB	2002/09/06 11:15
-	2	((rate speed capacity bandwidth) near1 demand and telecommunication) and(((speech voice speaker spoken vocal) adj1 demand) asr)	USPAT; US-PGPUB	2002/09/06 11:19
-	20	((rate speed capacity bandwidth) near1 demand and telecommunication) and ((speech voice speaker spoken vocal) adj1 recognition)	USPAT; US-PGPUB	2002/09/06 12:20
-	1	(((rate speed capacity bandwidth) near1 demand and telecommunication) and ((speech voice speaker spoken vocal) adj1 recognition)) and ((speech voice speaker) adj1 recognizer)	USPAT; US-PGPUB	2002/09/06 12:16
-	9	((rate speed capacity bandwidth) near1 demand and telecommunication) and ((speech voice speaker spoken vocal) adj1 command)	USPAT; US-PGPUB	2002/09/06 12:21
-	18	(((rate speed capacity bandwidth) near1 demand and telecommunication) and ((speech voice speaker spoken vocal) adj1 recognition)) and ((speech voice speaker) adj1 recognition) and command	USPAT; US-PGPUB	2002/09/06 16:28
-	1	(((rate speed capacity bandwidth) near1 demand and telecommunication) and ((speech voice speaker spoken vocal) adj1 recognition)) and ((speech voice speaker) adj1 recognizer) and command) and detect and signal and adjust and capacity and network and (user adj1 interface) and computer and monitor and screen and flexible and rate	USPAT; US-PGPUB	2002/09/06 16:45